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WEST Search History

Hideltems Restore Clear Cancel

DATE: Wednesday, August 23, 2006

| Hit Count | | 13 | 0 | 27 | - | 66 | - | 86 | 87 | 0 | 0 | 231 | 73 | 231 | 710 | 3889 | 15427 | JP=ADJ | 4 | 20 | 190 | 219 | 20 | 22 | 39 | 984 | 2815 | 31631 | 144025 | | 12 | DP=ADJ |
|----------------------|--------------------------------------------------|-----------------------|------------------------|----------------------|-----------------------|----------------------|----------------------|--------------|----------------|-----------------|---------------|-----|-----------------------------------------------|-----------------|------------------------|--------------------------------------------|------------------------|----------------------------------------------------|------------------|------------------|-------------------|------------|-------------|-------------------------|-------------------------------|---------------|--------------------------|------------------------|---------------------------------|------------------------------------------|-------------------|----------------------------------------------------|
| | OP=ADJ | | | | | | | | | | | | =YES; $OP=AI$ | | | eotide) | | PLUR=YES; (| | | | | | | | | | | | OP=ADJ | | PLUR=YES; |
| | <i>DB=USPT</i> ; THES=ASSIGNEE; PLUR=YES; OP=ADJ | L47 and hybridization | L47 same hybridization | ynthes\$ | .44 and hybridization | 43 and hybridization | olit-pool) | ol | bset | ubset | loo | | DB=USPT,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ | inker | L36 same hybridization | L35 same (nucleic acid or oligonucleotide) | synthesis same support | DB=USPT,EPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ | PY>2000 | 94>1998 | nthesis | | ō. | hybridization synthesis | .26 and (dimer near10 trimer) | ner | .25 same (solid support) | .24 with hybridization | nucleic acid or oligonucleotide | DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ | nthesis | DB=PGPB,USPT,DWPI; THES=ASSIGNEE; PLUR=YES; OP=AD. |
| e Query | PT; THES=A | L47 and hy | L47 same l | split-pool synthes\$ | L44 and hy | L43 and hy | L39 and (split-pool) | L39 and pool | L39 and subset | L39 same subset | L39 same pool | L38 | PT,DWPI; Ti | L37 same linker | L36 same } | L35 same (| synthesis s | PT,EPAB,DV | L32 not @PY>2000 | L32 not @PY>1998 | L31 and synthesis | L24 and L3 | L24 and L29 | hybridizati | L26 and (d | L26 and dimer | L25 same (| L24 with h | nucleic aci | PT; THES=A | L18 and synthesis | PB, USPT, DI |
| Hide? Set Name Query | DB=US | L49 | F48 | L47 | L46 | L45 | 4 | L43 | L42 | <u>7</u> | L40 | L39 | DB=US | L38 | L37 | L36 | L35 | DB=US | L34 | L33 | L32 | 131 | L30 | L29 | L28 | L27 | L26 | L25 | L24 | DB=US | L23 | DB=PG |
| Hide? | | | | | | | D | U | | | □ | C | | | | Ľ | | | | | | | | | | | | | □ | | U | |

http://jupiter:9000/bin/cgi-bin/srchhist.pl?state=15f7pp.53.13&f=ffsearch&userid=mtran7 8/23/2006

| 2 | 28 | 0 | 0 | 29 | 6450 | 0 | | 0 | 0 | _ | 0 | 206 | 324 | _ | _ | 850 | 14421 | 22252 | S | 229 | P=ADJ | 32 | 324 |
|----------------------|-------------------|----------------------|------------------------------|---------------------------|-------------------------------|------------------------------|------------------------------------------|----------------|--------------|-----------------------|-------------------------|-----------------------|---------------|------------------|------------------|--------------------|------------------------------|----------------------------|-------------------|------------------------------------|----------------------------------------------------|-------------------|------------------|
| L21 and (split pool) | L18 and synthesis | L18 near20 synthesis | hydridization chromatography | L17 near10 chromatography | oligonucleotide hybridization | HYBRIDIZATION CHROMOTAGRAPHY | DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ | harburry\$.in. | harburry.in. | L7 same combinatorial | L7 near20 combinatorial | L10 and combinatorial | L7 and subset | L7 near20 subset | L7 near10 subset | L6 near 10 support | oligo\$ near10 hybridization | oligo\$ same hybridization | L3 near20 support | combinatorial near20 hybridization | DB=PGPB,USPT,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ | L1 near20 library | nucleic acid tag |
| L22 | L21 | L20 | L19 | L18 | L17 | T16 | DB=U | L15 | L14 | L13 | L12 | LI | L10 | F3 | F8 | 17 | 97 | LS | L4 | L3 | DB=P(| L2 | T. |
| ㅁ | | | | | | | | | □ | | | | | | | | □ | | | | | | |

END OF SEARCH HISTORY

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